## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, July 26, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=EP/	AB,JPAB,DWPI; PLUR=YES; OP=ADJ	•
	L16	boot\$3 near5 (order or priorit\$5 or sequence) near10 (list or table)	17
	L15	boot\$3 near5 (order or priorit\$5 or sequence) near10 menu	3
	L14	boot\$3 near5 (order or priorit\$5 or sequence) near10 (user or operator)	39
	DB=PG	PB,USPT; PLUR=YES; OP=ADJ	
	L13	i10 and i5	73
	L12	L10 and (I3 same menu)	10
	L11	L10 and l3 .	163
	L10	16 or 19	4644
	L9	(713/100)![CCLS]	1343
	L6	(713/\$1)![CCLS]	4022
	L5	boot\$3 near5 (order or priorit\$5 or sequence) near10 (list or table)	276
	L4	boot\$3 near5 (order or priorit\$5 or sequence) near10 menu	27
	L3	boot\$3 near5 (order or priorit\$5 or sequence) near10 (user or operator)	558
	L2	20030233535	2
	L1	7231515.pn.	1

**END OF SEARCH HISTORY** 

PALM INTRANET

Day: Thursday Date: 7/26/2007

Time: 15:32:11

## **Inventor Name Search Result**

Your Search was:

Last Name = TAYLOR First Name = DUANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07079242	4878331	150	07/28/1987	METAL ROOFING STRUCTURE	TAYLOR, DUANE F.
07433478	Not Issued	161	11/07/1989	METAL ROOFING STRUCTURE	TAYLOR, DUANE F.
07497463	5012623	150	03/22/1990	METHODS OF INTERLOCKING PANELS AND PANEL STRUCTURES USEFUL THEREIN	TAYLOR, DUANE F.
07602209	Not Issued	169	10/23/1990	METAL ROOFING STRUCTURE	TAYLOR, DUANE F.
60094559	Not Issued	159	07/29/1998	DENTAL COMPOSITES BASED ON DIMENSIONALLY STABLE POLYMERS; LOW VISCOSITY MONOMER FOR NOVEL DENTAL COMPOSITE FORMULATIONS; RELATIONSHIP BETWEEN FILLER AND MATRIX RESIN CHARACTERISTICS AND THE PROPERTIES OF UNCURED COMPOSITE PASTES	TAYLOR, DUANE F.
10375301	6983344	150		METHODS, COMPUTER SYSTEMS, AND DEVICE FOR UTILIZING POINTERS OF A ROM IMAGE THAT MAY BE STORED IN VARIOUS FORMATS	TAYLOR, DUANE S.
10632648	Not Issued	71	08/01/2003	Method and system for specifying the boot order of mass storage devices in a computer system	TAYLOR, DUANE S.

10633099	7231515	150	08/01/2003	METHOD AND SYSTEM	TAYLOR,
				FOR MAINTAINING THE	DUANE S.
				BOOT ORDER OF MASS	
				STORAGE DEVICES IN A	·
				COMPUTER SYSTEM	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
ocaron Another. Inventor	TAYLOR	DUANE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page